L Number	Hits	Search Text	DB	Time stamp
-	3143	318/696.ccls.	USPAT;	2004/02/09 16:47
			US-PGPUB;	
			EPO; JPO;	
:			DERWENT;	
	,š		IBM_TDB	
	35	318/696.ccls. and (period or interval or time) and	USPAT;	2004/02/09 16:51
-	33	(synchronous near4 (signal or command))	US-PGPUB;	2004/02/03 10.51
	· 1	(synchronous flear+ (signar of confinancy)	EPO; JPO;	
			DERWENT;	
· ·			IBM_TDB	
ļ	8	318/696.ccls. and (period or interval or time) and	USPAT;	2004/02/09 16:51
. ₹		(synchronous near4 (signal or command)) and image	US-PGPUB;	2004/02/03 10.51
1		(Synchronous near4 (Signal of Continand)) and image	EPO; JPO;	,
7.00			DERWENT;	,
			IBM_TDB	
	156	318/696.ccls. and (period or interval or time) and (signal or	USPAT;	2004/02/09 16:51
;	136	command) and image	US-PGPUB;	2004/02/09 10.3.1
		Command) and image	EPO; JPO;	
			DERWENT;	,
,			IBM_TDB	
	82	318/696.ccls. and (period or interval or time) and (signal or	USPAT;	2004/02/09 17:18
		command) and image and ((period or time or interval)	US-PGPUB;	2004/02/03 17.10
		same image)	EPO; JPO;	
		Same image)	DERWENT;	
	artin a		IBM_TDB	
	15	318/696.ccls. and (period or interval or time) and (signal or	-USPAT;	2004/02/09 17:45
	1 .	command) and image and ((period or time or interval).	US-PGPUB;	2004/02/00 17:40
		same image) and (line near4 image)	EPO; JPO;	
			DERWENT;	'
		·	IBM_TDB	
-	15	318/696.ccls. and (period or interval or time) and (signal or	USPAT;	2004/02/09 18:21
		command) and image and ((period or time or interval)	US-PGPUB;	
ĺ		same image) and ((row or line) near4 image)	EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	
=	13	kikuchi near4 akitoshi	USPAT;	2004/02/09 17:50
	<u> </u>	· ·	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
].		IBM_TDB	
-	28	318/696.ccls. and (period or interval or time) and (signal or	USPAT;	2004/02/09 19:58
		command) and image and ((period or time or interval)	US-PGPUB;	
		same image) and ((row or line or sensor) near4 image)	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
-	39	318/696.ccls. and (period or interval or time) and (signal or	USPAT;	2004/02/11 19:06
		command) and image and trigger\$4	US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
		•	IBM_TDB	
-	3	318/696.ccls. and (period or interval or time) and (signal or	USPAT;	2004/02/09 20:06
		command) and image and trigger\$4 and (synchronous	US-PGPUB;	
-		near4 (signal or command))	EPO; JPO;	
			DERWENT;	
Ĺ.			IBM_TDB	

		("	LH1654E/\"\ DNI	2004/02/40 40:20
-	0	("motorand(synchronous)and(asynchronousor(non\$2adj2syc		. 2004/02/10 19:29
			US-PGPUB;	
			EPO; JPO;	
		,	DERWENT;	
1			IBM_TDB	
-	4597	motor and (synchronous) and (asynchronous or (non\$2	USPAT;	2004/02/10 19:31
•		adj2 synchronous))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	350	motor and (synchronous) and (asynchronous or (non\$2	USPAT;	2004/02/10 19:32
		adj2 synchronous)) and color and (monochrom\$4 or black	US-PGPUB;	and the same of the same
		or white)	EPO; JPO;	
	ļ		DERWENT;	
			IBM_TDB	
-	10	motor and (synchronous) and (asynchronous or (non\$2	USPAT;	2004/02/10 19:35
		adj2 synchronous)) and (synchronous same color) and	US-PGPUB;	
		((monochrom\$4 or black or white) same (asynchronous or	EPO; JPO;	and the state of
		(non\$2 adj2 synchronous)))	DERWENT;	
		(1011)	IBM_TDB	
_	10	motor and (synchronous\$4 or concurrent\$4 or	USPAT;	2004/02/10 19:37
		simultaneous\$4) and (asynchronous or (non\$2 adj2	US-PGPUB;	,a1).i
		(concurrent\$4 or simultaneous\$4 or synchronous\$4))) and	EPO; JPO;	
Į.		(synchronous same color) and ((monochrom\$4 or black or	DERWENT;	· · · · · · · · · · · · · · · · · · ·
		white) same (asynchronous or (non\$2 adj2 synchronous)))	IBM_TDB	1.10 ·
	10	motor and (synchronous\$4 or concurrent\$4 or	USPAT;	2004/02/10 19:38
⁻	10	simultaneous\$4) and (asynchronous or (non\$2 adj2	US-PGPUB;	2004/02/10 19.38
				·
		(concurrent\$4 or simultaneous\$4 or synchronous\$4))) and	EPO; JPO;	e e trapel man
1		(synchronous same color) and ((monochrom\$4 or black\$2	DERWENT;	
	,	or white\$2) same (asynchronous or (non\$2 adj2	IBM_TDB	Ç.
		synchronous)))		151 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-	; 10	motor and (synchronous\$4 or concurrent\$4 or	USPAT;	2004/02/10 19:38
		simultaneous\$4) and (asynchronous or (non\$2 adj2	US-PGPUB;	
		(concurrent\$4 or simultaneous\$4 or synchronous\$4))) and	EPO; JPO;	
		(synchronous same color) and ((monochrom\$4 or black\$2	DERWENT;	
†		or white\$2 or (black\$2 adj3 white)) same (asynchronous or	IBM_TDB	•
1		(non\$2 adj2 synchronous)))		
-	10	motor and (synchronous\$4 or concurrent\$4 or	USPAT;	2004/02/10 20:10
		simultaneous\$4) and (asynchronous or (non\$2 adj2	US-PGPUB;	
		(concurrent\$4 or simultaneous\$4 or synchronous\$4))) and	EPO; JPO;	
1.		(synchronous same color) and ((monochrom\$4 or black\$2	DERWENT;	
1	1	or white\$2 or (black\$2 adj3 white) or (non\$2 adj2 color\$4))	IBM_TDB	• • • • • • • • • • • • • • • • • • • •
	•	same (asynchronous or (non\$2 adj2 synchronous)))		the state of the state of
-	10	motor and (synchronous\$4 or concurrent\$4 or	USPAT;	.2004/02/10 20:11
		simultaneous\$4) and (asynchronous or (non\$2 adj2	US-PGPUB;	
		(concurrent\$4 or simultaneous\$4 or synchronous\$4))) and	EPO; JPO;	. "
	`-	(synchronous same color) and ((monochrom\$4 or	DERWENT;	
		monoc\$4 or black\$2 or white\$2 or (black\$2 adj3 white) or	IBM_TDB	
	·	(non\$2 adj2 color\$4)) same (asynchronous or (non\$2 adj2		
		synchronous)))		•
-	614	motor and (synchronous\$4 or concurrent\$4 or	USPAT;	2004/02/10 20:11
		simultaneous\$4) and (asynchronous or (non\$2 adj2	US-PGPUB;	
	•	(concurrent\$4 or simultaneous\$4 or synchronous\$4))) and	EPO; JPO;	
		color and (monochrom\$4 or monoc\$4 or black\$2 or	DERWENT;	
		white\$2 or (black\$2 adj3 white) or (non\$2 adj2 color\$4))	IBM_TDB	
L		1		· · · · · · · · · · · · · · · · · · ·

		y	-	
-	584	motor and (synchronous\$4 or concurrent\$4 or	USPAT;	2004/02/10 20:14
		simultaneous\$4) and (asynchronous or (non\$2 adj2	US-PGPUB;	
		(concurrent\$4 or simultaneous\$4 or synchronous\$4))) and	EPO; JPO;	
		color and (monochrom\$4 or monoc\$4 or black\$2 or	DERWENT;	
		white\$2 or (black\$2 adj3 white) or (non\$2 adj2 color\$4))	IBM_TDB	
		and (print\$4 or scan\$4 or peripheral\$4 or fax\$4)		
-	511	motor and (synchronous\$4 or concurrent\$4 or	USPAT;	2004/02/10 20:14
	ļ	simultaneous\$4) and (asynchronous or (non\$2 adj2	US-PGPUB;	,
		(concurrent\$4 or simultaneous\$4 or synchronous\$4))) and	EPO; JPO;	•
		color and (monochrom\$4 or monoc\$4 or black\$2 or	DERWENT;	
		white\$2 or (black\$2 adj3 white) or (non\$2 adj2 color\$4))	IBM_TDB	
		and (print\$4 or scan\$4 or peripheral\$4 or fax\$4) and image		
-	480	motor and (synchronous\$4 or concurrent\$4 or	USPAT;	2004/02/10 20:16
		simultaneous\$4) and (asynchronous or (non\$2 adj2	US-PGPUB;	
		(concurrent\$4 or simultaneous\$4 or synchronous\$4))) and	EPO; JPO;	,
		color and (monochrom\$4 or monoc\$4 or black\$2 or	DERWENT;	
		white\$2 or (black\$2 adj3 white) or (non\$2 adj2 color\$4))	IBM_TDB	
	٠.	and (print\$4 or scan\$4 or peripheral\$4 or fax\$4) and image		
		and step\$4		
-	161	motor and (synchronous\$4 or concurrent\$4 or	USPAT;	2004/02/10 20:53
		simultaneous\$4) and (asynchronous or (non\$2 adj2	US-PGPUB;	r .
		(concurrent\$4 or simultaneous\$4 or synchronous\$4))) and	EPO; JPO;	
•		color and (monochrom\$4 or monoc\$4 or black\$2 or	DERWENT;	
		white\$2 or (black\$2 adj3 white) or (non\$2 adj2 color\$4))	IBM_TDB	٠,
		and (print\$4 or scan\$4 or peripheral\$4 or fax\$4) and image		•
		and step\$4 and (monocolor\$4 or monochrom\$4)		
	15	motor and ((synchronous\$4 or concurrent\$4 or	USPAT;	2004/02/10 21:00
		simultaneous\$4) same color\$4) and ((monoc\$4 or	US-PGPUB;	٠.,
		monochrom\$4 or (single\$2 adj2 color\$4) or black or white	EPO; JPO;	
		or (one\$2 adj2 color\$4) or (non\$2 adj2 color) or (black\$2	DERWENT;	
		adj2 white)) same (asynchronous or (non\$2 adj2	IBM_TDB	
		(concurrent\$4 or simultaneous\$4 or synchronous\$4))))		
-	18	motor and ((synchronous\$4 or synchroniz\$4 or	USPAT;	2004/02/10 21:11
		concurrent\$4 or simultaneous\$4) same color\$4) and	US-PGPUB;	
		((monoc\$4 or monochrom\$4 or (single\$2 adj2 color\$4) or	EPO; JPO;	
		black or white or (one\$2 adj2 color\$4) or (non\$2 adj2 color)	DERWENT;	
		or (black\$2 adj2 white)) same (asynchronous or	IBM_TDB	
		asynchroniz\$4 or (non\$2 adj2 (concurrent\$4 or		
		simultaneous\$4 or synchronous\$4 or synchroniz\$4))))		t .
-	739	motor and ((synchronous\$4 or synchroniz\$4 or	USPAT;	2004/02/10 21:13
		concurrent\$4 or simultaneous\$4) same (memory or ram or	US-PGPUB;	•
		rom or epram or eprom)) and ((memory or rom or ram or	EPO; JPO;	
		epram or eprom) same (asynchronous or asynchroniz\$4	DERWENT;	
		or (non\$2 adj2 (concurrent\$4 or simultaneous\$4 or	IBM_TDB	
		synchronous\$4 or synchroniz\$4))))		
-	5	motor and ((synchronous\$4 or synchroniz\$4 or	USPAT;	2004/02/10 21:14
		concurrent\$4 or simultaneous\$4) same (memory or ram or	US-PGPUB;	
		rom or epram or eprom)) and (((memory or rom or ram or	EPO; JPO;	,
		epram or eprom) near4 (small\$4 or less or little)) same	DERWENT;	
		(asynchronous or asynchroniz\$4 or (non\$2 adj2	IBM_TDB	
		(concurrent\$4 or simultaneous\$4 or synchronous\$4 or		
		synchroniz\$4))))		

				,	T
-		1	motor and ((synchronous\$4 or synchroniz\$4 or	USPAT;	2004/02/11 17:37
			concurrent\$4 or simultaneous\$4) same ((large\$4 or	US-PGPUB;	
			great\$4 or more) near4 (memory or ram or rom or epram	EPO; JPO;	
			or eprom))) and (((memory or rom or ram or epram or	DERWENT;	
		,	eprom) near4 (small\$4 or less or little)) same	IBM_TDB	
			(asynchronous or asynchroniz\$4 or (non\$2 adj2		
}			(concurrent\$4 or simultaneous\$4 or synchronous\$4 or		
			synchroniz\$4))))		•
-		7963	(318/696,685,254).CCLS.	USPAT;	2004/02/11 17:37
				US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
				.IBM_TDB	
-	• 14.5	1144	((318/696,685,254).CCLS.) and (memory or ram or rom or	USPAT;	2004/02/11 17:39
			eprom or epram) and (time or timer or timing) and step\$4	US-PGPUB;	1
	i			EPO; JPO;	
		. •	:	DERWENT;	
	: 7°;		. 444	IBM_TDB	
-		464	((318/696,685,254).CCLS.) and (memory or ram or rom or	USPAT;	2004/02/11 17:40
	· ;-		eprom or epram) and (time or timer or timing) and step\$4	US-PGPUB;	1
· .	,		and (step\$4 same (memory or rom or ram)) and (tim\$4	EPO; JPO;	
	Spr.		same (memory or ram or rom))	DERWENT;	e 5
	. 864,	A A STI SE		iBM_TDB *	.
-	. 7 6	351	((318/696,685,254).CCLS.) and (memory or ram or rom or	USPAT;	2004/02/11 17:41
			eprom or epram) and (time or timer or timing) and step\$4 as	US-PGPUB;	
				EPO; JPO;	
1 11 1.83		azon Salici	same (memory or ram or rom)) and phase	DERWENT;	
l .		Parago P		IBM_TDB	,
2		82	((318/696,685,254).CCLS.) and (memory or ram or rom or	USPAT;	2004/02/11 17:41
ļ	Ç.	1 15 18 19 19	eprom or epram) and (time or timer or timing) and step\$4	US-PGPUB;	1
1			and (step\$4 near4 (memory or rom or ram)) and (tim\$4	EPO; JPO;	
			near4 (memory or ram or rom)) and phase	DERWENT;	
				IBM_TDB	
-		62	((318/696,685,254).CCLS.) and (memory or ram or rom or	USPAT;	2004/02/11 18:18
			eprom or epram) and (time or timer or timing) and step\$4	US-PGPUB;	
			and (step\$4 near4 (memory or rom or ram)) and ((tim\$4	EPO; JPO;	
			near4 (stor\$4 or hold\$4 or held\$4)) same (memory or ram	DERWENT;	
			or rom)) and phase	IBM_TDB	A Section 1
-		40	((318/696,685,254).CCLS.) and (memory or ram or rom or	USPAT;	2004/02/11 18:30
			eprom or epram) and (time or timer or timing) and step\$4	US-PGPUB;	
			and (step\$4 near4 (memory or rom or ram)) and ((tim\$4	EPO; JPO;	
Ì			near4 (stor\$4 or hold\$4 or held\$4)) same (memory or ram	DERWENT;	1
			or rom)) and phase and (stepping near4 motor)	IBM_TDB	
-		39	((318/696,685,254).CCLS.) and (memory or ram or rom or	USPAT;	2004/02/11 18:33
			eprom or epram) and (time or timer or timing) and step\$4	US-PGPUB;	
			and (step\$4 near4 (memory or rom or ram)) and ((tim\$4	EPO; JPO;	
			near4 (stor\$4 or hold\$4 or held\$4)) same (memory or ram	DERWENT;	
			or rom)) and phase and (stepping near4 motor) and	IBM_TDB	
			(signal\$4 or trigger\$4)	_	·
_		9	((318/696,685,254).CCLS.) and (memory or ram or rom or	USPAT;	2004/02/11 19:05
			eprom or epram) and (time or timer or timing) and step\$4	US-PGPUB;	ej produktion setz
			and (step\$4 near4 (memory or rom or ram)) and ((tim\$4	EPO; JPO;	
			near4 (stor\$4 or hold\$4 or held\$4)) same (memory or ram	DERWENT;	
			or rom)) and phase and (stepping near4 motor) and	IBM_TDB	
			trigger\$4	<u>-</u>	
		·			

		1 112		1
	60	((318/696,685,254).CCLS.) and (period or interval or time)	USPAT;	2004/02/11 19:06
		and (signal or command) and image and trigger\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	((318/696,685,254).CCLS.) and (period or interval or time)	USPAT;	2004/02/11 20:21
	ľ	and (signal or command) and (read\$4 or imag\$4) and	US-PGPUB;	
		(stor\$4 or memory or ram or rom or eprom or epram) and	EPO; JPO;	
		trigger\$4 and (accelerat\$4 or decelerat\$4) and (computer	DERWENT;	
		or process\$4 or microprocess\$4 or cpu) and (stop\$4 or	IBM_TDB	
		halt\$4) and (vacant\$4 or usage)		
_	3	"5109476" and motor	USPAT;	2004/02/12 15:19
		5100410 and motor	US-PGPUB;	2004/02/12 10:10
:	,		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
	3	"5109476" and motor	USPAT;	2004/02/42 45:40
-	3	5109470 and motor	1 '	2004/02/12 15:19
		9.1	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
	, ,	No. 200 (200)	IBM_TDB	
-	11	"5109476" and (memory or ram or rom)	USPAT;	2004/02/12 19:49
		# \$ 4 9 7 3 C	US-PGPUB;	
•		3 th 22-4 1 1 M	EPO; JPO;	
		State of the state	DERWENT;	
			IBM_TDB	.*•;*
-	1	"6388415" and table and accelerat\$4	USPAT;	2004/02/12:18:49:-
		the second secon	US-PGPUB;	; * *
1			EPO; JPO;	;
	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DERWENT;	
t			IBM_TDB	
-	1	"6388415" and table and accelerat\$4 and decelerat\$4	USPAT;	2004/02/12 18:51
			US-PGPUB;	
	ļ	•	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
-	3	"5109476" and (memory or ram or rom) and synchronous	USPAT;	2004/02/12 19:52
		and asynchronous	US-PGPUB;	
. •	.		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	3	"5109476" and (memory or ram or rom) and (isochronous	USPAT;	2004/02/12 19:57
		or synchronous) and (asynchronous or (non\$2 adj2	US-PGPUB;	
		sysnchronous))	EPO; JPO;	
		3,2	DERWENT;	
•			IBM_TDB	
_	7	 ("3508002" "4578689" "4739352" "4803517"	USPAT .	2004/02/12 19:57
_	'	(3506002 4576669 4739352 4603517 "4837589" "4900130" "4907034").PN.	USFAI	2004/02/12 19.5/
			LICOAT	2004/02/42 40:53
•	0	(("3508002" "4578689" "4739352" "4803517"	USPAT;	2004/02/12 19:57
•		"4837589" "4900130" "4907034").PN.) and (memory or	US-PGPUB;	
		ram or rom) and (isochronous or synchronous) and	EPO; JPO;	• •
		(asynchronous or (non\$2 adj2 sysnchronous))	DERWENT;	
			IBM_TDB	l

in in

 $\tau_{i^{\prime}}$

time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) 183 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and step\$4 197 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) 1 2 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((period or time or period or interval) are (image near4 line)) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (memory or ram or or or or eram or eror or stor\$4) near4 (exce					,
(((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) 183 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or orm or erpam or eprom or stor\$4) near4 (usage or using or available or vacantror use\$4 or (un\$2 adj2 use\$4))) 2 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or orm or erpam or eprom or stor\$4) near4 (usage or using or available or vacantror use\$4 or (un\$2 adj2 use\$4))) 6 (("6259225") or ("5592057") or ("6037584")).PN. 18PO; JPO; DERWENT; UsPAT; UsPAT; UsPAT; UsPGPUB; EPO; JPO; DERWENT) 2004/02/14 17:16 usPAT;	-	205			2004/02/14 16:16
signal)) and motor and (print\$4 or scan\$4 or peripheral) 183 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and step\$4 97 trigger\$4 and (synchronous or isochronous or signal) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) 9 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or erpam or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) 2 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or or or erpam or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) 2 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or or or erpam or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or clus\$2 adj2 use\$4))) 10 ERWENT; 10 ER			, , , , , , , , , , , , , , , , , , ,		
trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and step\$4 197 198 199 199 199 199 199 199			1	1	
trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and step\$4 197 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and (line) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) 2 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) 2 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) 5 crosspan (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than)) or less\$2 or more\$2 or (more\$2 adj2 than))) 6 ("6259225") or ("5	•		signal)) and motor and (print\$4 or scan\$4 or peripheral)		
time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) 2 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) 2 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than)) or less\$2 or more\$2 or (more\$2 adj2 than)) 6 ("6259225") or ("5592057") or ("6037584")).PN.	•			_	
((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and step\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) 9 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and (grint\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (grint\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (grint\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (grint\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (grint\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (grint\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (grint\$4 or scan\$4 or peripheral) and (grint\$4	-	183	1		2004/02/14 16:17
signal)) and motor and (print\$4 or scan\$4 or peripheral) and step\$4 7 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) 2 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) 2 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than)) or less\$2 or more\$2 or (more\$2 adj2 than))) 6 ("6259225") or ("5592057") or ("6037584")).PN. USPAT: USPGPUB; EPC; JPO; DERWENT; USPGPUB; EPC; JPO				-	,
and step\$4 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ecelerat\$4 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and ((line near4 image) same (synchronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacantior use\$4 or (um\$2 adi2 use\$4))) 1 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (memory or ram or rom or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adi2 than) or less\$2 or more\$2 or (more\$2 adi2 than))) 6 ("6259225") or ("5592057") or ("6037584")).PN. 1 USPAT; U	*				
trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and ((line near4 image) same (synchronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) 1 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((iline near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than)) or less\$2 or more\$2 or (more\$2 adj2 than))) 6 ("6259225") or ("5592057") or ("6037584")).PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	•		l .		
time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) 9 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or stor\$4) near4 (usage or using or available or vacantor use\$4 or (un\$2 adj2 use\$4))) 2 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than)) or less\$2 or more\$2 or (more\$2 adj2 than))) 6 (("6259225") or ("5592057") or ("6037584")).PN. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				_	
((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) 9 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) 1 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and decelerat\$4 and (memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than)) or less\$2 or more\$2 or (more\$2 adj2 than))) 6 ("6259225") or "5592057") or "6037584")).PN. USPAT; USPAT; USPCPUB; EPO; JPO; DERWENT; IBM_TDB	-	97	= -		2004/02/14 16:23
signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) 9 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or siochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 tigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) 2 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and ((line near4 image) same (image near4 line)) and ((line near4 image) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (synchronous or or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (synchronous or or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (synchronous or or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (synchronous or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than))) 6 (("6259225") or ("5592057") or ("6037584")).PN. USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT;					
and (step\$4 near4 motor) trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 trigger\$4 and (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than)) or less\$2 or more\$2 or (more\$2 adj2 than))) (("6259225") or ("5592057") or ("6037584")).PN. IBM_TDB 2004/02/14 17:14 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2004/02/14 17:24 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2004/02/14 17:24 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2004/02/14 17:24 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			**		***
trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (step\$4 near4 motor) and experimental and (step\$4 near4 motor) and accelerat\$4 and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) 2 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than)) or less\$2 or more\$2 or (more\$2 adj2 than))) 6 ("6259225") or ("5592057") or ("6037584")).PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					1 to
time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; ISPO; JPO; DERWENT; ISPO; DERWENT; IS		_	, ,	_	
((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacantror use\$4 or (un\$2 adj2 use\$4))) 2 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than)) or less\$2 or more\$2 or (more\$2 adj2 than))) 6 ("6259225") or ("5592057") or ("6037584")).PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	9			2004/02/14 16:29
signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacantror use\$4 or (un\$2 adj2 use\$4))) 2 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than)) or less\$2 or more\$2 or (more\$2 adj2 than))) 6 ("6259225") or ("5592057") or ("6037584")).PN. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			, , , , , , , , , , , , , , , , , , , ,	1	
and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) 2 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than)) or less\$2 or more\$2 or (more\$2 adj2 than))) 6 (("6259225") or ("5592057") or ("6037584")).PN. IBM_TDB 2004/02/14 17:14 USPAT; US-PGPUB; EPO; JPO; DERWENT; USPAT; US-PGPUB; EPO; JPO; DERWENT;		1		1	
trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) 2 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than))) 6 (("6259225") or ("5592057") or ("6037584")).PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1		1	100
time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) 2 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and (memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than)) or less\$2 or more\$2 or (more\$2 adj2 than))) 6 (("6259225") or ("5592057") or ("6037584")).PN. USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT;		_			
((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) 2 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than) or less\$2 or more\$2 or (more\$2 adj2 than))) 6 (("6259225") or ("5592057") or ("6037584")).PN. EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT;	-	6		1	2004/02/14 17:14
signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) 1 trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than) or less\$2 or more\$2 or (more\$2 adj2 than))) 6 (("6259225") or ("5592057") or ("6037584")).PN. DERWENT; IBM_TDB 2004/02/14 17:18 USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	. ~		, , , , , , , , , , , , , , , , , , , ,	1	
and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than)) or less\$2 or more\$2 or (more\$2 adj2 than))) 6 (("6259225") or ("5592057") or ("6037584")).PN. BIM_TDB 2004/02/14 17:24 USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	:			f	·
and ((memory or ram or rom or epram or eprom or stor\$4) near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than) or less\$2 or more\$2 or (more\$2 adj2 than))) (("6259225") or ("5592057") or ("6037584")).PN. USPAT; USPGPUB; EPO; JPO; DERWENT;				· ·	
near4 (usage or using or available or vacant or use\$4 or (un\$2 adj2 use\$4))) trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than) or less\$2 or more\$2 or (more\$2 adj2 than))) (("6259225") or ("5592057") or ("6037584")).PN. USPAT;		*	l i i i i i i i i i i i i i i i i i i i	IRW_LDB	
(un\$2 adj2 use\$4))) trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than) or less\$2 or more\$2 or (more\$2 adj2 than))) 6 (("6259225") or ("5592057") or ("6037584")).PN. USPAT; USP	 • .				
trigger\$4 and (synchronous or isochronous) and ((period or time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than) or less\$2 or more\$2 or (more\$2 adj2 than))) (("6259225") or ("5592057") or ("6037584")).PN. USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAUB; EPO; JPO; DERWENT;	• ",	1			
time or period or interval) same (image near4 line)) and ((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than) or less\$2 or more\$2 or (more\$2 adj2 than))) (("6259225") or ("5592057") or ("6037584")).PN. US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; DERWENT;				LICDAT.	2004/02/14 17:24
((line near4 image) same (synchronous or isochronous or signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than) or less\$2 or more\$2 or (more\$2 adj2 than))) (("6259225") or ("5592057") or ("6037584")).PN. USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	2	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	· ·	2004/02/14 17:24
signal)) and motor and (print\$4 or scan\$4 or peripheral) and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than) or less\$2 or more\$2 or (more\$2 adj2 than))) (("6259225") or ("5592057") or ("6037584")).PN. USPAT; US-PGPUB; EPO; JPO; DERWENT;			i i i i i i i i i i i i i i i i i i i	l '	
and (step\$4 near4 motor) and accelerat\$4 and decelerat\$4 and ((memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than) or less\$2 or more\$2 or (more\$2 adj2 than))) - 6 (("6259225") or ("5592057") or ("6037584")).PN. USPAT; US-PGPUB; EPO; JPO; DERWENT;					
and ((memory or ram or rom or epram or eprom or stor\$4) near4 (exceed\$4 or (less\$2 adj2 than) or less\$2 or more\$2 or (more\$2 adj2 than))) 6 (("6259225") or ("5592057") or ("6037584")).PN. USPAT; US-PGPUB; EPO; JPO; DERWENT;					
near4 (exceed\$4 or (less\$2 adj2 than) or less\$2 or more\$2 or (more\$2 adj2 than))) - (("6259225") or ("5592057") or ("6037584")).PN. USPAT; US-PGPUB; EPO; JPO; DERWENT;				IDM_IDD	
or (more\$2 adj2 than))) - 6 (("6259225") or ("5592057") or ("6037584")).PN. USPAT; US-PGPUB; EPO; JPO; DERWENT;			, , , , , , , , , , , , , , , , , , , ,		
- 6 (("6259225") or ("5592057") or ("6037584")).PN. USPAT; US-PGPUB; EPO; JPO; DERWENT;					٠,
US-PGPUB; EPO; JPO; DERWENT;	_	6		USPAT:	2004/02/14 17:18
EPO; JPO; DERWENT;			, , , , , , , , , , , , , , , , , , , ,	i i	
DERWENT;			·	ł	
				1	
			·	IBM_TDB	
		2	("4982205" "5943139").PN.	_	2004/02/14 17:20
	-	1	'	1	2004/02/14 17:23
	-				2004/02/14 17:27
time or period or interval) same (image near4 line)) and US-PGPUB;			, ,,,		
((line near4 image) same (synchronous or isochronous or EPO; JPO;			, , , , = , , ,		;
signal)) and motor and (print\$4 or scan\$4 or peripheral) DERWENT;		:	, , , , , , , , , , , , , , , , , , ,		
and ((memory or ram or rom or epram or eprom or stor\$4) IBM_TDB			· · · · · · · · · · · · · · · · · · ·		
same (stop\$4 or pause\$4))				· -	
	-	0		USPAT:	2004/02/14 17:28
time or period or interval) same (image near4 line)) and US-PGPUB;			1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
((line near4 image) same (synchronous or isochronous or EPO; JPO;				l	Harman day
signal)) and motor and (print\$4 or scan\$4 or peripheral) DERWENT;			'',		
				1	1
and ((memory or rain or roin or epiant or epiont or storat) Telvi_Lob			and ((memory or ram or rom or epram or eprom or stor\$4)	IBM_TDB	
same (stop\$4 or pause\$4)) and accalerat\$4 and			and ((memory or ram or rom or epram or eprom or stor\$4) same (stop\$4 or pause\$4)) and accalerat\$4 and	IBM_TDB	

			1	
-	6	trigger\$4 and (synchronous or isochronous) and ((period or	USPAT;	2004/02/14 17:29
j	1	time or period or interval) same (image near4 line)) and	US-PGPUB;	
		((line near4 image) same (synchronous or isochronous or	EPO; JPO;	· .
		signal)) and motor and (print\$4 or scan\$4 or peripheral)	DERWENT;	*
	1	and ((memory or ram or rom or epram or eprom or stor\$4)	IBM_TDB	
1		same (stop\$4 or pause\$4)) and accelerat\$4 and		
		decelerat\$4		
-	6	trigger\$4 and (synchronous or isochronous) and ((period or	USPAT;	2004/02/14 17:39
		time or period or interval) same (image near4 line)) and	US-PGPUB;	• .
		((line near4 image) same (synchronous or isochronous or	EPO; JPO;	
		signal)) and motor and (print\$4 or scan\$4 or peripheral)	DERWENT;	2. 1. 11. 1
	}	and ((memory or ram or rom or epram or eprom or stor\$4)	IBM_TDB	Same and the same
	j	same (stop\$4 or paus\$4)) and accelerat\$4 and		in the time
		decelerat\$4		
-	6	(("4982205") or ("6037584") or ("5592052")).PN.	USPAT;	2004/02/14 17:39
	'		US-PGPUB;	
			EPO; JPO;	
		W:	DERWENT;	
			IBM_TDB	,
_	35	"4982205" or "6037584" or "5592052"	USPAT;	2004/02/14 17:40
	ly.		US-PGPUB;	,
		な物 (Para Caranta) * Para Caranta Car	EPO; JPO;	98
		म प्रत् ६ म्हार्क कर्	DERWENT;	30 T 21 31 TE
		CRANCE TO THE PROPERTY OF THE	IBM_TDB	in Ending that
	19	("4982205" or "6037584" or "5592052") and (stop\$4 or	USPAT;	2004/02/14 17:43
	-1.6	paus\$4 or stall\$4 or delay\$4 or halt\$4 or break\$4 or	US-PGPUB;	The state of the state of
	14.	discontinu\$4 or hold\$4 or hesitat\$4 or suspend\$4)		Control of the second
			DERWENT;	60 A
			IBM_TDB	
	9	("4982205" or "6037584" or "5592052") and (stop\$4 or	USPAT;	2004/02/14 17:52
		paus\$4 or stall\$4 or delay\$4 or halt\$4 or break\$4 or	US-PGPUB;	7
		discontinu\$4 or hold\$4 or hesitat\$4 or suspend\$4) and	EPO; JPO;	
		(memory or rom or ram or eprom or epram)	DERWENT,	
		(,,,,,,,	IBM_TDB	
_	2	("4982205" "5943139").PN.	USPAT	2004/02/14 17:48
_	4	5943139.URPN.	USPAT	2004/02/14 17:49
	1	("4982205" or "6037584" or "5592052") and (stop\$4 or	USPAT;	2004/02/14 17:57
		paus\$4 or stall\$4 or delay\$4 or halt\$4 or break\$4 or	US-PGPUB;	To see the second
		discontinu\$4 or hold\$4 or hesitat\$4 or suspend\$4) and	EPO; JPO;	gar et ja
		(memory or rom or ram or eprom or epram) and trigger\$4	DERWENT;	
		Sprain, and algebra	IBM_TDB	·
_	8714	(stop\$4 or paus\$4 or stall\$4 or delay\$4 or halt\$4 or	USPAT;	2004/02/14 23:41
	0,14	break\$4 or discontinu\$4 or hold\$4 or hesitat\$4 or	US-PGPUB;	
		suspend\$4) and (memory or rom or ram or eprom or	EPO; JPO;	
	"	epram) and trigger\$4 and (print\$4 or scan\$4 or	DERWENT;	
		peripheral\$2) and (synchronous or isochronous)	IBM_TDB	
_	343	(stop\$4 or paus\$4 or stall\$4 or delay\$4 or halt\$4 or	USPAT;	2004/02/14 18:00
	543	break\$4 or discontinu\$4 or hold\$4 or hesitat\$4 or	US-PGPUB;	2004/02/14/10:00
		suspend\$4) and (memory or rom or ram or eprom or	EPO; JPO;	
		epram) and trigger\$4 and (print\$4 or scan\$4 or	DERWENT;	·
,		peripheral\$2) and (synchronous or isochronous) and	IBM_TDB	
		accelerat\$4 and decelerat\$4 and (line\$4 or row\$2)	12141_100	
L	1	accolorated and accolorated and (mich of 10442)	L	

					-
-	322	(stop\$4 or paus\$4 or stall\$4 or delay\$4 or hait\$4 or	USPAT;	2004/02/14 18:01	
		break\$4 or discontinu\$4 or hold\$4 or hesitat\$4 or	US-PGPUB;		
		suspend\$4) and (memory or rom or ram or eprom or	EPO; JPO;		
		epram) and trigger\$4 and (print\$4 or scan\$4 or	DERWENT;	ł	
		peripheral\$2) and (synchronous or isochronous) and	IBM_TDB		
		accelerat\$4 and decelerat\$4 and (line\$4 or row\$2) and			
		step\$4			
-	197	(stop\$4 or paus\$4 or stall\$4 or delay\$4 or halt\$4 or	USPAT;	2004/02/14 18:03	
		break\$4 or discontinu\$4 or hold\$4 or hesitat\$4 or	US-PGPUB;		
		suspend\$4) and (memory or rom or ram or eprom or	EPO; JPO;		
		epram) and trigger\$4 and (print\$4 or scan\$4 or	DERWENT;		
		peripheral\$2) and (synchronous or isochronous) and	IBM_TDB		
		accelerat\$4 and decelerat\$4 and (line\$4 or row\$2) and	15/11_155		
		step\$4 and ((line or row\$2) near4 (trigger\$4 or signal))			
	156	((stop\$4 or paus\$4 or stall\$4 or delay\$4 or halt\$4 or	USPAT;	2004/02/14 18:05	
-	130	break\$4 or discontinu\$4 or hold\$4 or hesitat\$4 or	US-PGPUB;	2004/02/14 16.05	
			•		,
		suspend\$4) same (memory or rom or ram or eprom or	EPO; JPO;		
		epram)) and trigger\$4 and (print\$4 or scan\$4 or	DERWENT;	3	l salah
		peripheral\$2) and (synchronous or isochronous) and	IBM_TDB		
		accelerat\$4 and decelerat\$4 and (line\$4 or row\$2) and			Ψ ₃ ,*
1		step\$4 and ((line or row\$2) near4 (trigger\$4 or signal))			
-	70	((stop\$4 or paus\$4 or stall\$4 or delay\$4 or halt\$4 or	USPAT;	2004/02/14 18:05	- Spirate
]		break\$4 or discontinu\$4 or hold\$4 or hesitat\$4 or	US-PGPUB;		157.60
1		suspend\$4) same (memory or rom or ram or eprom or	EPO; JPO;		1084947
		epram)) and trigger\$4 and (print\$4 or scan\$4 or	DERWENT;		125 HW
ľ	·	peripheral\$2) and (synchronous or isochronous) and	.IBM_TDB	·#:	1. 1.0
		accelerat\$4 and decelerat\$4 and imag\$4 and (line\$4 or	,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	item Prest
		row\$2) and step\$4 and ((line or row\$2) near4 (trigger\$4 or		11284	of the second
		signal))			
·	. 39	((stop\$4 or paus\$4 or stall\$4 or delay\$4 or halt\$4 or	USPAT;	2004/02/14 23:42	3,8
		break\$4 or discontinu\$4 or hold\$4 or hesitat\$4 or	US-PGPUB;		
		suspend\$4) same (memory or rom or ram or eprom or	EPO; JPO;		,
		epram)) and trigger\$4 and (print\$4 or scan\$4 or	DERWENT;	the second second	
		peripheral\$2) and (synchronous or isochronous) and	IBM_TDB		. :
ļ		accelerat\$4 and decelerat\$4 and (imag\$4 same (row or	_		
		line)) and imag\$4 and (line\$4 or row\$2) and step\$4 and			
		((line or row\$2) near4 (trigger\$4 or signal))	,		
	6	(("4109476") or ("5992318") or ("6384928")).PN.	USPAT;	2004/02/14 22:01	
		(US-PGPUB;	250-702714 22.01	ľ
			EPO; JPO;		
			DERWENT;		1
			1		
	_	///#4400476#\ or /#5000040#\ or /#600400#\\ DNI \	IBM_TDB	2004/02/44 00:04	
-	1	((("4109476") or ("5992318") or ("6384928")).PN.) and	USPAT;	2004/02/14 22:01	
1		(PWM or pulse or width)	US-PGPUB;		1
			EPO; JPO;		
1			DERWENT;		1
1			IBM_TDB		
1 -	35	((stop\$4 or paus\$4 or stall\$4 or delay\$4 or halt\$4 or	USPAT;	2004/02/14 23:31	r '
		break\$4 or discontinu\$4 or hold\$4 or hesitat\$4 or	US-PGPUB;	1. 1.	
		suspend\$4) same (memory or rom or ram or eprom or	EPO; JPO;		
		epram)) and trigger\$4 and (print\$4 or scan\$4 or	DERWENT;		
ı]	peripheral\$2) and (synchronous or isochronous) and	IBM_TDB		
		accelerat\$4 and decelerat\$4 and (imag\$4 same (row or	_		
		line)) and imag\$4 and (line\$4 or row\$2) and step\$4 and			
		((line or row\$2) near4 (trigger\$4 or signal)) and (pwm or			, · · · · ·
		pulse or width) and (phase or winding)			
		panes or many and (prison or minding)	1	<u> </u>	-

1 **建筑线路** 11.

-	1	((("4109476") or ("5992318") or ("6384928")).PN.) and	USPAT;	2004/02/14 23:32
,	ļ	(restart or re-start)	US-PGPUB;	
	. •		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	((("4109476") or ("5992318") or ("6384928")).PN.) and	USPAT;	2004/02/14 23:32
		(restart or re-start or reset)	US-PGPUB;	
	•		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	6061	(stop\$4 or paus\$4 or stall\$4 or delay\$4 or halt\$4 or	USPAT;	2004/02/14 23:41
		break\$4 or discontinu\$4 or hold\$4 or hesitat\$4 or	US-PGPUB;	
		suspend\$4) and (memory or rom or ram or eprom or	EPO; JPO;	
		epram) and trigger\$4 and (print\$4 or scan\$4 or	DERWENT;	
		peripheral\$2) and (synchronous or isochronous) and	IBM_TDB	
		(restart or (re\$2 adj2 start) or reset)	:	
_	39	((stop\$4 or paus\$4 or stall\$4 or delay\$4 or halt\$4 or	USPAT;	2004/02/14 23:43
,		break\$4 or discontinu\$4 or hold\$4 or hesitat\$4 or	US-PGPUB;	200,002,1720.10
		suspend\$4) same (memory or rom or ram or eprom or	EPO; JPO;	
	:	epram)) and trigger\$4 and (print\$4 or scan\$4 or	DERWENT;	
		peripheral\$2) and (synchronous or isochronous) and	IBM_TDB	
1		accelerat\$4 and decelerat\$4 and (imag\$4 same\((row or)	12.11_722	
4		line)) and imag\$4 and (line\$4 or row\$2) and step\$4 and		
	:	((line or row\$2) near4 (trigger\$4 or signal)) and (restart or		
		(re\$2 adj2 start) or reset)		, ,
-,	. 32	((stop\$4 or paus\$4 or stall\$4 or delay\$4 or halt\$4 or.	USPAT;	2004/02/14 23:44
লেও গৰালান্ত্ৰণ্ট্ৰ		break\$4 or discontinu\$4 or hold\$4 or hesitat\$4 or a seed	US-PGPUB;	
mc432		suspend\$4) same (memory or rom or ram or eprom or	EPO; JPO;	
		epram)) and trigger\$4 and (print\$4 or scan\$4 or	DERWENT;	
ing, pg	•	peripheral\$2) and (synchronous or isochronous) and	· IBM_TDB	
		accelerat\$4 and decelerat\$4 and (imag\$4 same (row or		A CONTRACTOR
		line)) and imag\$4 and (line\$4 or row\$2) and step\$4 and		
		((line or row\$2) near4 (trigger\$4 or signal)) and (restart or		
		((re\$2 adj2 start) or reset) same (memory or ram or rom))		
_	3532	(restart\$4 or (re\$2 adj2 start\$4) or resum\$4 or (start\$4	USPAT;	2004/02/17 13:25
		near2 again) or (begin\$4 near2 again)) and ((memory or	US-PGPUB;	
		stor\$4 or ram or rom or epram or eprom) same (vacant or	EPO; JPO;	
		available or full or capacity)) and (synchronous or	DERWENT;	
		isochronous) and (print\$4 or scan\$4 or peripheral) and	IBM_TDB	
		imag\$4	·	
-	885	(restart\$4 or (re\$2 adj2 start\$4) or resum\$4 or (start\$4	USPAT;	2004/02/17 13:27
		near2 again) or (begin\$4 near2 again)) and ((memory or	US-PGPUB;	
		stor\$4 or ram or rom or epram or eprom) same (greater or	EPO; JPO;	
		vacant or available or full or capacity)) and (synchronous	DERWENT;	
		or isochronous) and (print\$4 or scan\$4 or peripheral) and	IBM_TDB	
		imag\$4 and accelerat\$4 and (speed or velocity)		
-	13543	(restart\$4 or (re\$2 adj2 start\$4) or resum\$4 or (start\$4	USPAT;	2004/02/17 13:28
		near2 again) or (begin\$4 near2 again)) and ((memory or	US-PGPUB;	
		stor\$4 or ram or rom or epram or eprom) same (vacant or	EPO; JPO;	
		available or full or capacity)) and ((memory or ram or rom)	DERWENT;	
		same (greater or greater\$2 adj2 than))(synchronous or	IBM_TDB	
		isochronous) and (print\$4 or scan\$4 or peripheral) and		
		imag\$4 and accelerat\$4 and (speed or velocity)		
	I	1 mag train according and topoca or tolooky	1	ı <u>.</u>

-	424	(restart\$4 or (re\$2 adj2 start\$4) or resum\$4 or (start\$4	USPAT;	2004/02/17 13:29
	,	near2 again) or (begin\$4 near2 again)) and ((memory or	US-PGPUB;	
	•	stor\$4 or ram or rom or epram or eprom) same (vacant or	EPO; JPO;	
		available or full or capacity)) and ((memory or ram or rom)	DERWENT;	
		same (greater or greater\$2 adj2 than)) and (synchronous	IBM_TDB	s the first set
11 . 11		or isochronous) and (print\$4 or scan\$4 or peripheral) and		
		imag\$4 and accelerat\$4 and (speed or velocity)		
-	381	(restart\$4 or (re\$2 adj2 start\$4) or resum\$4 or (start\$4	USPAT;	2004/02/17 13:31
		near2 again) or (begin\$4 near2 again)) and ((memory or	US-PGPUB;	
		stor\$4 or ram or rom or epram or eprom) same (vacant or	EPO; JPO;	A King Same Same Same
4. * *		available or full or capacity)) and ((memory or ram or rom)	DERWENT;	10.
		same (greater or greater\$2 adj2 than)) and (synchronous	IBM_TDB	index of the first
		or isochronous) and (print\$4 or scan\$4 or peripheral) and		to profee water with
		imag\$4 and accelerat\$4 and (speed or velocity) and ((high	·	mante estat la pre
		or hi or fast\$4) near4 (velocity or speed))		Kirling out It grade as
_	358	(restart\$4 or (re\$2 adj2 start\$4) or resum\$4 or (start\$4	USPAT;	2004/02/17 19:10
		near2 again) or (begin\$4 near2 again)) and ((memory or	US-PGPUB;	
		stor\$4 or ram or rom or epram or eprom) near4 (vacant or	EPO; JPO;	1.0
-		available or full or capacity)) and ((memory or ram or rom)	DERWENT;	and the second
		same (greater or greater\$2 adj2 than)) and (synchronous	IBM_TDB	Committee of the second
		or isochronous) and (print\$4 or scan\$4 or peripheral) and	•	EASTER STORY
		imag\$4 and accelerat\$4 and (speed or velocity) and ((high	:	and the second of the
		or hi or fast\$4) near4 (velocity or speed))		10年 有政策 电流位
	124	(restart\$4 or (re\$2 adj2 start\$4) or resum\$4 or (start\$4	USPAT;	2004/02/17;13:32:
		near2 again) or (begin\$4 near2 again)) and ((memory or	US-PGPUB;	Comments of
1 10 10 21	*. *	stor\$4 or ram or rom or epram or eprom) near4 (vacant or	EPO; JPO; 🕸	The season of
	, a	available or full or capacity)) and ((memory or ram or rom)	DERWENT;	consideration of con-
	٠.	near4 (greater or greater\$2 adj2 than)) and (synchronous	IBM_TDB	र प्रत्याचे हा अस्तर सम्बाद
		or isochronous) and (print\$4 or scan\$4 or peripheral) and		Process of the state of
		imag\$4 and accelerat\$4 and (speed or velocity) and ((high		Company of the Company
	, ,	or hi or fast\$4) near2 (velocity or speed))	-	
- ·	4	(restart\$4 or (re\$2 adj2 start\$4) or resum\$4 or (start\$4	USPAT;	2004/02/17 13:34
	٠.	near2 again) or (begin\$4 near2 again)) and ((memory or	US-PGPUB;	
		stor\$4 or ram or rom or epram or eprom) near4 (vacant or	EPO; JPO;	Sparing Sparing
		available or full or capacity)) and ((memory or ram or rom)	DERWENT;	a de la companya de l
		near4 (greater or greater\$2 adj2 than)) and (synchronous	IBM_TDB	
		or isochronous) and (print\$4 or scan\$4 or peripheral) and		State St
		imag\$4 and accelerat\$4 and (speed or velocity) and ((high		Charles and the
		or hi or fast\$4) near2 (velocity or speed)) and (revers\$4		: e 2 - 1
		near4 rotat\$4)	'	
-	. 5	(restart\$4 or (re\$2 adj2 start\$4) or resum\$4 or (start\$4	USPAT;	2004/02/17 13:35
		near2 again) or (begin\$4 near2 again)) and ((memory or	US-PGPUB;	Carlo Carlo Carlo Carlo
		stor\$4 or ram or rom or epram or eprom) near4 (vacant or	EPO; JPO;	
		available or full or capacity)) and ((memory or ram or rom)	DERWENT;	agent e open to the
		same (greater or greater\$2 adj2 than)) and (synchronous	IBM_TDB	
		or isochronous) and (print\$4 or scan\$4 or peripheral) and		1.7
		imag\$4 and accelerat\$4 and (speed or velocity) and ((high		
		or hi or fast\$4) near2 (velocity or speed)) and (revers\$4		
		near4 rotat\$4)		1 1

-	5	(restart\$4 or (re\$2 adj2 start\$4) or resum\$4 or (start\$4	USPAT;	2004/02/17 13:45
		near2 again) or (begin\$4 near2 again)) and ((memory or	US-PGPUB;	
		stor\$4 or ram or rom or epram or eprom) same (vacant or	EPO; JPO;	
·		available or full or capacity)) and ((memory or ram or rom)	DERWENT;	,
		same (greater or greater\$2 adj2 than)) and (synchronous	IBM_TDB	
		or isochronous) and (print\$4 or scan\$4 or peripheral) and	1	
		imag\$4 and accelerat\$4 and (speed or velocity) and ((high		
		or hi or fast\$4) near2 (velocity or speed)) and (revers\$4		,
		near4 rotat\$4)		
	22	·	USPAT;	2004/02/17 18:06
-	22	(restart\$4 or (re\$2 adj2 start\$4) or resum\$4 or (start\$4		2004/02/17 16.06
	•	near2 again) or (begin\$4 near2 again)) and ((memory or	US-PGPUB;	
		stor\$4 or ram or rom or epram or eprom) same (vacant or	EPO; JPO;	
	İ	available or full or capacity)) and (synchronous or	DERWENT;	
		isochronous) and (print\$4 or scan\$4 or peripheral) and	IBM_TDB	
		imag\$4 and accelerat\$4 and (speed or velocity) and ((high		. 5
		or hi or fast\$4) near2 (velocity or speed)) and (revers\$4		
		near4 rotat\$4)		: -
-	890157	(restart\$4 or (re\$2 adj2 start\$4) or resum\$4 or (start\$4	USPAT;	2004/02/17 19:17
		near2 again) or (begin\$4 near2 again)) and ((memory or	US-PGPUB;	
		stor\$4 or ram or rom or epram or eprom) near4 (vacant or	EPO; JPO;	·
		available or full or capacity)) and ((memory or ram or rom)	DERWENT;	
	1	same (greater or greater\$2 adj2:than)) and (synchronous	IBM_TDB	
-		or isochronous) and (print\$4 or scan\$4 or peripheral) and		
		imag\$4 and accelerat\$4 and decelerat\$4 (speed or		
		velocity) and ((high or hi or fast\$4) near4 (velocity or	·	
		speed))		
_	75	(restart\$4 or (re\$2 adj2 start\$4) or resum\$4 or (start\$4	USPAT;	2004/02/18 19:01:
		near2 again) or (begin\$4 near2 again)) and ((memory or	US-PGPUB;	
		stor\$4 or ram or rom or epram or eprom) near4 (vacant or	EPO; JPO;	. , ,
		available or full or capacity)) and ((memory or ram or rom)	DERWENT;	
		same (greater or greater\$2 adj2 than)) and (synchronous	IBM_TDB	
		or isochronous) and (print\$4 or scan\$4 or peripheral) and	10.11_100	
		imag\$4 and accelerat\$4 and decelerat\$4 and (speed or		
<u>.</u>		velocity) and ((high or hi or fast\$4) near4 (velocity or		
		speed))		ľ
	19	(restart\$4 or (re\$2 adj2 start\$4) or resum\$4 or (start\$4	USPAT;	2004/02/17 19:24
_	19			1
		near2 again) or (begin\$4 near2 again)) and ((memory or	US-PGPUB;	
		stor\$4 or ram or rom or epram or eprom) near4 (vacant or	EPO; JPO;	
		available or full or capacity)) and ((capacity or (available	DERWENT;	
		near2 (memory or ram or rom))) same (greater or	IBM_TDB	
		greater\$2 adj2 than)) and (synchronous or isochronous)		4 1.27
		and (print\$4 or scan\$4 or peripheral) and imag\$4 and		, .
		accelerat\$4 and decelerat\$4 and (speed or velocity) and		
		((high or hi or fast\$4) near4 (velocity or speed))		
-	11	((restart\$4 or (re\$2 adj2 start\$4) or resum\$4 or (start\$4	USPAT;	2004/02/18 17:43
		near2 again) or (begin\$4 near2 again)) same (memory or	US-PGPUB;	
	[stor\$4 or ram or rom or epram or eprom)) and ((memory or	EPO; JPO;	
	[rom or ram) same (vacant or available or full or capacity))	DERWENT;	
		and (synchronous or isochronous) and (print\$4 or scan\$4	IBM_TDB	
	1	or peripheral) and imag\$4 and accelerat\$4 and (speed or		
		velocity) and ((high or hi or fast\$4) near2 (velocity or		
		speed)) and (revers\$4 near4 rotat\$4)		

799 W.

-	20	(restart\$4 or (re\$2 adj2 start\$4) or resum\$4 or (start\$4	USPAT;	2004/02/18 20:38
		near2 again) or (begin\$4 near2 again)) and (synchronous	US-PGPUB;	
		or isochronous) and (print\$4 or scan\$4 or peripheral) and	EPO; JPO;	
		imag\$4 and accelerat\$4 and decelerat\$4 and (speed or	DERWENT;	
		velocity) and ((high or hi or fast\$4) near4 (velocity or	IBM_TDB	
		speed)) and (revers\$4 near4 rotat\$4)		
-	6	(("6388415") or ("5109476") or ("5992318")).PN.	USPAT;	2004/02/18 20:39
			US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	

1. 154 · 16

and the second of the second o

"你们,我们就没有一个的。"

1. M. T. H. W. C. C. S.

Company of the second

A STATE OF THE

of It is upon that which the committee of

र्राक्षण एक आहे महत्वक हैं है लागर